

10689148_CLS.txt

Most frequently occurring classifications of patents returned
from a search of 10689148 on Dec 12 , 2006

Original Classifications

3 375/239
3 250/221
2 363/21.02
2 342/51
2 342/42
2 251/129.04
2 235/492
2 340/10.4
2 710/1

Cross-Reference Classifications

2 342/51
2 342/42
2 342/44

Combined Classifications

4 342/51
4 342/42
3 375/239
3 250/221
2 363/21.02
2 342/44
2 251/129.04
2 235/492
2 219/497
2 340/10.4
2 340/10.2
2 710/1
2 711/103

10689148_CLSTITLES.txt

Titles of most frequently occurring classifications of patents returned
from a search of 10689148 on Dec 12 , 2006

4 342/51 (2 OR, 2 XR)
Class 342 COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS AND DEVICES
(E.G., RADAR, RADIO NAVIGATION)
342/42 .RADAR TRANSPONDER SYSTEM
342/51 ..Radar transponder only

4 342/42 (2 OR, 2 XR)
Class 342 COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS AND DEVICES
(E.G., RADAR, RADIO NAVIGATION)
342/42 .RADAR TRANSPONDER SYSTEM

3 375/239 (3 OR, 0 XR)
Class 375 PULSE OR DIGITAL COMMUNICATIONS
375/239 .PULSE POSITION, FREQUENCY, OR SPACING MODULATION

3 250/221 (3 OR, 0 XR)
Class 250 RADIANT ENERGY
250/200 .PHOTOCELLS; CIRCUITS AND APPARATUS
250/216 ..Optical or pre-photocell system
250/221 ...Controlled by article, person, or animal

2 363/21.02 (2 OR, 0 XR)
Class 363 ELECTRIC POWER CONVERSION SYSTEMS
363/13 .CURRENT CONVERSION
363/15 ..Including D.C.-A.C.-D.C. converter
363/16 ...Having transistorized inverter
363/20Single-ended, separately-driven type
363/21.01With automatic control of the magnitude of output
voltage or current
363/21.02For resonant-type converter

2 342/44 (0 OR, 2 XR)
Class 342 COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS AND DEVICES
(E.G., RADAR, RADIO NAVIGATION)
342/42 .RADAR TRANSPONDER SYSTEM
342/44 ..Unique identity

2 251/129.04 (2 OR, 0 XR)
Class 251 VALVES AND VALVE ACTUATION
251/129.01 .ELECTRICALLY ACTUATED VALVE
251/129.04 ..Remote or follow-up control system for electrical actuator

2 235/492 (2 OR, 0 XR)
Class 235 REGISTERS
235/487 .RECORDS
235/492 ..Conductive

2 219/497 (1 OR, 1 XR)
Class 219 ELECTRIC HEATING
219/200 .HEATING DEVICES
219/482 ..With power supply and voltage or current regulation or
current control means
219/490 ...Automatic regulating or control means
219/497Comprising voltage and/or current measuring and
comparing or combining means

2 340/10.4 (2 OR, 0 XR)
Class 340 COMMUNICATIONS: ELECTRICAL
340/825 .SELECTIVE

10689148_CLSTITLES.txt

340/10.1 ...Interrogation response
340/10.4 ...Response signal detail

2 340/10.2 (1 OR, 1 XR)
 Class 340 COMMUNICATIONS: ELECTRICAL
 340/825 .SELECTIVE
 340/10.1 ...Interrogation response
 340/10.2 ...Contention avoidance

2 710/1 (2 OR, 0 XR)
 Class 710 ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS:
INPUT/OUTPUT
 710/1 .INPUT/OUTPUT DATA PROCESSING

2 711/103 (1 OR, 1 XR)
 Class 711 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MEMORY
 711/100 .STORAGE ACCESSING AND CONTROL
 711/101 ..Specific memory composition
 711/102 ...Solid-state read only memory (ROM)
 711/103 Programmable read only memory (PROM, EEPROM, etc.)

10689148_LIST.txt

10689148

PLUS Search Results for S/N 10689148 Searched Dec 12, 2006.

The Patent Linguistic Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

20040130915

4386280

4320522

4495421

4816728

5412192

5438335

5444448

5451959

5588636

5743511

5864580

5945938

5982253

5987980

6078258

6089512

6173899

6198079

6208115

6342844

6547149

6636146

6703921

6765959

6922324

6922734

7022970

7116709

7136937

20010008237

20030160154

20030233288

20040150934

20040228400

20040236899

20050157568

6301128

6934167

20040218406

6230616

4272710

5254996

5508687

5910779

6018717

3904249

3895302

3845377

4329581